UTILITY PATENT APPLICATION TRANSMITTAL

(for new applications under 37 C.F.R. § 1.53(b))



G ⊒ ⊆ Docket No.:

C4076(C)

elicant:

Nicola WHILTON

₩ T

FABRIC TREATMENT COMPOSITIONS

Data Damasitada

Pss Mail Label No.: ET 506 465 862 US

Date Deposited:

December 5, 2001

UNUS No.:

01-0277-UNI

Assignee:

Unilever Home & Personal Care USA, Division of Conopco, Inc.

To:

U.S. Patent and Trademark Office

P.O. Box 2327

Arlington, Virginia 22202

APPLICATION ELEMENTS

		Fee Calculation (Box 13) and Authorization (Triplicate copies of this form are enclosed) Specification and Claims (46) Total Pages Formal or Informal Drawings () Total Sheets Executed Declaration Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. □ Computer Readable Copy b. □ Paper copy (identical to computer copy) c. □ Statement verifying identify of above copies.
2		ACCOMPANYING APPLICATION PARTS
* =		Information Disclosure Statement (IDS)/PTO-1449
TŲ.		Copies of IDS citations
3		Preliminary Amendment
	\boxtimes	Two (2) Return Receipt Postcards
Q.		Certified Copy of Priority Document
ļ#÷	×	The benefit under 35 U.S.C. § 119 is claimed of the filing of European Application No. 00310857.8 filed December 6, 2000.
12.		Other:
13	\times	The FILING FEE (including any claims introduced or cancelled by Preliminary Amendment) is calculated below:

CLÁIMS CLÁIMS								
FOR	NUMB FILED		NUMBER EXTRA	RATE	BASIC FEE \$740.00			
Total Claims	17 - 20			X \$ 18.00				
Independent Claims	3 - 3	3 - 3		X \$84.00				
Multiple Claims	<u>Yes</u>	<u>No</u>		X \$280.00				
TOTAL FILING FEE	\$740.00							

- Charge \$740.00 to Deposit Acct. #12-1155. Triplicate copies of this letter are enclosed. 14. ⊠
 - The Commissioner is hereby authorized to charge any additional fees, which may be required, including all required 15. ⊠ fees under

⊠ 37 C.F.R. § 1.16;

□ 37 C.F.R. § 1.17;

⊠ 37 C.F.R. § 1.18.

16. ⊠ **Correspondence Address:**



Respectfully submitted,

Alan A. Bornstein

Attorney of Record

Reg. #40,919

AAB/mt (201) 840-2680

the state of the s